Serial No. 10/598,783 Docket No. BERGLUNDS P0320 CIP Amendment C

AMENDMENTS TO THE CLAIMS:

Please cancel claim 27, without prejudice, and amend claim 26, as shown below.

This listing of claims will replace all prior versions and listings of claims in the

Application:

Claims 1-18 (cancelled).

Claim 19 (withdrawn): A dispensing device for paper, comprising a sprayer for spraying the

paper with a fluid arranged adjacent an outlet of the dispenser so that only the dispensed paper

is wetted.

Claim 20 (withdrawn): The dispensing device according to claim 19, wherein the outlet is

directed downwards so that the paper hangs freely while being sprayed.

Claim 21 (withdrawn): The dispensing device according to claim 19, further comprising a

driving motor arranged for dispensing the paper.

Claim 22 (withdrawn): The dispensing device according to claim 19, further comprising a

sprayer control arranged so that the paper is not sprayed until its lower edge has passed a

predetermined spraying area.

Claim 23 (withdrawn): The dispensing device according to claim 19, further comprising a

sprayer control arranged so that spraying of the paper is turned off before the paper being

dispensed completely passes the spraying nozzles.

Claim 24 (withdrawn): The dispensing device for paper, comprising a motor driven

perforator for perforating the paper.

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Claim 25 (withdrawn): The dispensing device according to claim 24, including a controller for controlling the perforator so that the paper is perforated after a sprayed area in the feeding direction of each piece of paper.

Claim 26 (currently amended): A dispensing device for dispensing paper from a magazine supply, comprising a motor driven feed roller located in a lower part of the device for dispensing the paper from the lower part of the device, said dispensing device further including a paper magazine that is refillable from below, so that the paper magazine can be refilled and new paper joined to paper existing in the magazine[[.]], wherein the paper is supplied as an elongate web of folded paper, in which the folds are perpendicular to a long dimension of the paper web, and wherein the paper web runs from adjacent the top of the magazine behind the back of the magazine to the feed roller.

Claim 27 (cancelled).

Claim 28 (previously presented): A dispensing device according to claim 26, further comprising a sprayer for spraying water and/or soap disinfecting agents onto the dispensed paper.

Claim 29 (previously presented): A dispensing device according to claim 26, further including control electronics for feeding and/or spraying and/or for dispensing of different amounts of paper respectively differently sprayed or unsprayed paper dependent on the end use of the paper.

Claim 30 (previously presented): A dispensing device according to claim 26, further comprising a contact free activation sensor.

Claim 31 (previously presented): A dispenser device according to claim 28, wherein the activation sensor comprises a movement sensor.

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Claim 32 (previously presented): The device according to claim 26, further including a perforating or cutting tool for cutting the paper to a desired length.

Claim 33 (previously presented): The device according to claim 26, wherein the motor driven feed roller includes rubber rings that are in contact with the paper on one side thereof, and in contact with a panel on the other side of the paper.

Claim 34 (previously presented): The device according to claim 26, further including a perforator for perforation of the paper web, said perforator including a knife with a number of adjacent knife tips closely spaced to one another so that a perforation with small bridges is produced that can easily be torn by a user.

Claim 35 (withdrawn): Paper for the use in a device as claimed in claim 19, having a solving property chosen so that the paper can be used as toilet paper, a napkin or towel paper, and flushed after use even if it has been used as a napkin of drying towel.

Claim 36 (withdrawn): A method for paper use in a device as claimed in claim 26, wherein the paper is folded in stacks in which an end of an upper stack is joined to a beginning of the next lower stack so that refilling can take place without disposing of partly used stacks.

Claim 37 (cancelled).

Claim 38 (previously presented): The device of claim 26, further including a swivel-mounted shelf.

Claim 39 (withdrawn): The dispensing device according to claim 24, wherein a paper web feeder comprising a pair of rollers is arranged after a perforation device.

Claim 40 (withdrawn): The dispensing device according to claim 39, wherein feeding speed of the rollers is slightly higher than the feeding device arranged before the perforation device.

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